

<u>L23</u>	L22 and @pd > 20050428	0	<u>L23</u>
<u>L22</u>	non\$1binary with binary with (transform\$4 or conver\$7 or translat\$3 or map\$4 or trellis) same (matrix or column or row)	25	<u>L22</u>
<u>L21</u>	L20 and @pd > 20040728	0	<u>L21</u>
<u>L20</u>	('6198775')!.PN.	2	<u>L20</u>
<u>L19</u>	('6373859')!.PN.	2	<u>L19</u>
<u>L18</u>	('6469965')!.PN.	2	<u>L18</u>
<u>L17</u>	L14 and (reed or solomon) near2 (cod\$3 or encod\$3 or decod\$3) with binary near2 (transform\$4 or conver\$7 or translat\$3 or map\$4 or trellis) and (matrix or column or row)	15	<u>L17</u>
<u>L16</u>	('5297170'  '20020152443')!.PN.	4	<u>L16</u>
<u>L15</u>	L14 and (reed or solomon) near2 (cod\$3 or encod\$3 or decod\$3) with binary near2 (transform\$4 or conver\$7 or translat\$3 or map\$4 or trellis) same (matrix or column or row)	2	<u>L15</u>
<u>L14</u>	L13 and (reed or solomon) near2 (cod\$3 or encod\$3 or decod\$3) with binary near2 (transform\$4 or conver\$7 or translat\$3 or map\$4 or trellis)	19	<u>L14</u>
<u>L13</u>	(reed or solomon) with (cod\$3 or encod\$3 or decod\$3) with binary	486	<u>L13</u>
<u>L12</u>	('6145110')!.PN.	2	<u>L12</u>
<u>L11</u>	Reed-solomon same non\$1 binary with binary same matri\$4 and L10	1	<u>L11</u>
<u>L10</u>	Reed-solomon same non\$1 binary with binary	63	<u>L10</u>
<u>L9</u>	('20020152443')!.PN.	2	<u>L9</u>
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<u>L4</u>	('20030140303')!.PN.	2	<u>L4</u>
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<u>L1</u>	binary with (reed or solomon) near2 (cod\$3 or encod\$3 or decod\$3)	405	<u>L1</u>

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Volume 11, Issue 2, Apr 1965 Page(s):281 - 284  
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Information Theory, IEEE Transactions on  
Volume 41, Issue 6, Part 2, Nov. 1995 Page(s):2071 - 2080  
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Vidya Kumar; Milenkovic, O.;  
Communications Letters, IEEE  
Volume 9, Issue 8, Aug 2005 Page(s):729 - 731  
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